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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	10/632,290	BLAKLEY, DANIEL R.					
Office Action Summary	Examiner	Art Unit					
	Rose M. Miller	2856					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	66(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	ely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 03 December 2004.							
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ This	This action is FINAL. 2b)⊠ This action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4) Claim(s) 1-48 is/are pending in the application.							
4a) Of the above claim(s) 5-7,11,16,19-22,32 and 39 is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-4,8,10,12-14,17,18,23-26,28,30,33-36 and 40-48</u> is/are rejected.							
	7) Claim(s) 9,15,27,29,31,37 and 38 is/are objected to.						
8) Claim(s) are subject to restriction and/or	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine	r.						
10)⊠ The drawing(s) filed on <u>31 July 2003</u> is/are: a)□ accepted or b)⊠ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correcti							
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>							
Attachment(s)							
1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  4) Interview Summary (PTO-413)  Paper No(s)/Mail Date							
<ul> <li>2) Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)         Paper No(s)/Mail Date 4/15/04 &amp; 12/03/04     </li> </ul>		te atent Application (PTO-152)					

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#### **DETAILED ACTION**

#### Election/Restrictions

1. Applicant's election with traverse of Species (8) Figure 9 in the reply filed on 03 December 2004 is acknowledged. The traversal is on the ground(s) that the various indicated drawing figures illustrate features which are also disclosed in various other of the drawing figures and that each of Applicant's claims recite subject matter illustrated in multiple of the indicated drawing features which makes the Examiner's characterization of the species seem overly simplistic. This is not found persuasive because 1) just because specific features are found within multiple species does not mean the species are not patentably distinct, 2) while the claims are associated with specific species, the claims do NOT define the species, Applicant has defined the species by indicating the different embodiments found in the specification, and 3) the Examiner's characterization of the species is based upon applicant's disclosure and therefore, if the species seem overly simplistic, it is because Applicant has presented his specific embodiments in such a manner.

The requirement is still deemed proper and is therefore made FINAL.

- 2. The Examiner disagrees with the characterization that some of the elected claims read on the elected species. Specific reference is made to those claims which recite a "piezoelectric crystal" as the transducers as Species (8) specifically refers to a SAW device as the transducer. However, as the art presently being applied reads on these claims, they have been considered and acted upon. Applicant should be careful when amending the claims in response to the rejections below that the newly amended claims still read upon the elected species.
- 3. Claims 5-7, 11, 16, 19-22, 32, and 39 are withdrawn from further consideration pursuant to 37 CFR 1.142(b), as being drawn to a nonelected species, there being no allowable generic or linking claim. Applicant timely traversed the restriction (election) requirement in the reply filed on 03 December 2004.

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### **Drawings**

4. The drawings are objected to because empty diagram boxes are impermissible under 37 CFR §1.83(a) which recites as follows:

"The drawing in a nonprovisional application must show every feature of the invention specified in the claims. However, conventional features disclosed in the description and claims, where their detailed illustration is not essential for a proper understanding of the invention, should be illustrated in the drawing in the form of a graphical drawing symbol or a **labeled** representation (e.g., a **labeled** rectangular box)." (Emphasis added by Examiner)

The empty diagram boxes 24, 24b, 26, 60, 182a, 182b, 212, 210, and 214 found in Figures 1, 2, 3, 4, and 13 of the drawings, must be labeled with an appropriate descriptive phrase in addition to the reference legend all ready present. Appropriate correction is required.

Replacement drawing sheets including the correction are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

# Claim Rejections - 35 USC § 112

- 5. The following is a quotation of the second paragraph of 35 U.S.C. 112:

  The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 6. Claim 10 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The phrase "each local drive signal generator", found on line 1 of Claim 10, lacks a proper antecedent basis in Claim 1 from which Claim 10 depends. The first recitation of a "local drive signal generator" is found in Claim 8, not Claim 1. A suggestion for correction is to change the dependency of Claim 10 from Claim 1 to Claim 8.

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# Claim Rejections - 35 USC § 102

7. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 8. Claims 1, 3-4, 10, 13, and 33 are rejected under 35 U.S.C. 102(b) as being anticipated by Fujishima et al. (US 4,305,158).

Fujishima et al. discloses a transducer-based sensor system (see Figures) comprising: a transducer array (20) including a plurality of transducers (see Figure 5) and a selector (channel selector and Figure 6) coupled with the transducer array (20) and configured to selectively activate within the transducer array by applying an enabling signal (see Figure 6) to the transducer array for at least one, but less than all, of the transducers, such that the transducer array includes at least one selected transducer and at least one unselected transducer, where: for a selected transducer, application of the enabling signal enables a transmission path (see Figure 4) between the selected transducer and the output processing subsystem (MIX), thereby permitting output signals to be transmitted from the selected transducer to the output processing subsystem; and the transducer array being configured to isolate any unselected transducers (see Figure 6) from the output processing subsystem, where such isolation is obtained by disabling the transmission paths, thereby substantially preventing output signals from being transmitted from the unselected transducers to the output processing subsystem (see column 2 line 59 – column 3 line 2, column 5 line 62 – column 7 line 7).

With regards to claims 3 and 4, **Fujishima et al.** discloses a switch (see Figure 6) coupled within the transmission path between the transducer and the output processing system, and where the switch is controlled by the selector (channel selector) so as to close if the transducer is selected, thereby enabling the transmission path between the transducer and the output processing subsystem (see Figures 4 and 6). **Fujishima et al.** also discloses the system comprising a terminating impedance (see

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column 5 lines 5 - 53) and a switching mechanism (see Figure 6) coupled with and controlled by the selector such that if the transducer is selected, the switching mechanism operatively connects the transducer to the output processing subsystem and if the transducer is unselected, the switching mechanism operatively connects the transducer to the terminating impedance.

With regards to claim 10, **Fujishima et al.** discloses each local drive signal generator (local oscillator, see Figure 7 and column 7 line 45 – column 8 line 37) is coupled with and controlled by the selector such that the local drive signal generator (local oscillator) is enabled if its associated transducer is selected.

With regards to claim 13, **Fujishima et al.** clearly discloses the transducers as being surface acoustic wave devices (see Figure 5).

With regards to claim 33, **Fujishima et al.** discloses a transducer based sensor system (television tuner) comprising: a transducer array including a plurality of transducers (array 20 in filter) and means for producing electrical output based upon drive signals applied to the transducers (MIX, output on 2); output processing means (MIX) for receiving and processing electrical output from the transducer array (see Figures 4 and 7); an output transmission path (see Figures 4 and 7) associated with each of the plurality of transducers, each output transmission path means being defined between its associated transducer and the output processing means (see Figures 4 and 7); and selector means (channel selector, see Figure 6) for selectively activating and deactivating portions of the transducer array by enabling and disabling the output transmission path means (see Figures 4 and 7) such that each output transmission path means is either enabled, thereby allowing transmission of electrical output from the respective transducer (in array 20) to the output processing means (MIX and Tr3), or disabled, thereby preventing transmission of electrical output from the respective transducer to the output processing means (see Figures 4, 6, and 7).

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9. Claims 1-3, 12, 14, 17, 28, 30, 33-35, 40, 42, 45, 46, and 48 rejected under 35 U.S.C. 102(b) as being anticipated by **Harrison, Jr. et al. (US 5,119,342)**.

Harrison, Jr. et al. discloses a transducer-based sensor system (see Figures) comprising: a transducer array (10) including a plurality of transducers (see Figure 1) and a selector (element selecting multiplex network 12) coupled with the transducer array (10) and configured to selectively activate within the transducer array by applying an enabling signal (see column 3 lines 29-63) to the transducer array for at least one, but less than all, of the transducers, such that the transducer array includes at least one selected transducer and at least one unselected transducer, where: for a selected transducer, application of the enabling signal enables a transmission path (see Figure 2) between the selected transducer and the output processing subsystem, thereby permitting output signals to be transmitted from the selected transducer to the output processing subsystem; and the transducer array being configured to isolate any unselected transducers (see Figures 2 and 4) from the output processing subsystem, where such isolation is obtained by disabling the transmission paths, thereby substantially preventing output signals from being transmitted from the unselected transducers to the output processing subsystem (see column 3 lines 29-62 and column 4 line 61 – column 5 line 35).

With regards to claim 2, **Harrison**, **Jr. et al.** discloses for each transducer, the transmission path between such transducer and the output processing subsystem (see Figure 1) is selectively enabled and disabled via operation of a buffer (daisy bus 25, see column 4 line 61 – column 5 line 35) coupled within and controlled by the selector, so that the buffer permits transmission of output from such transducer to the output processing subsystem if such transducer is selected.

With regards to claim 3, **Harrison, Jr. et al.** discloses a switch (see Figure 2) coupled within the transmission path between the transducer and the output processing system, and where the switch is controlled by the selector (25) so as to close if the transducer is selected, thereby enabling the transmission path between the transducer and the output processing subsystem (see Figures 2-4).

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With regards to claim 12, **Harrison, Jr. et al.** clearly discloses the transducers as being piezoelectric crystals (see column 3 lines 29-31).

With regards to claim 14, **Harrison, Jr. et al.** discloses the transducers as being piezoelectric crystals (see column 3 lines 29-31) which are a form of "bulk acoustic wave devices" as the definition of a "bulk acoustic wave" is a wave which traverses within the test material and is not limited to the surface of the material.

With regards to claim 17, **Harrison, Jr. et al.** discloses a transducer based sensor system comprising a transducer array (10) including a plurality of transducers configured to be placed in operative proximity with a sample material (material under test), and configured to produce electrical output based upon a drive signal applied to the transducers and upon the sample material (definition of a transducer); an output transmission path (see Figures 1-2) associated with each transducer, each output transmission path being defined between its associated transducer and an output processing subsystem (see Figures 1-2) configured to receive electrical output from the transducers; and a selector (25) configured to control activation and deactivation of portions of the transducer array (see column 3 lines 29-62) by enabling and disabling the output transmission paths such that each output transmission path is either enabled, thereby allowing transmission of electrical output from the respective transducer to the output processing system, or disabled, thereby preventing transmission of electrical output from the respective transducer to the output processing system.

With regards to claim 28, **Harrison, Jr. et al.** clearly discloses the transducers as being piezoelectric crystals (see column 3 lines 29-31).

With regards to claim 30, **Harrison, Jr. et al.** discloses the transducers as being piezoelectric crystals (see column 3 lines 29-31) which are a form of "bulk acoustic wave devices" as the definition of a "bulk acoustic wave" is a wave which traverses within the test material and is not limited to the surface of the material.

With regards to claim 33, **Harrison, Jr. et al.** discloses a transducer based sensor system (see Figures) comprising: a transducer array including a plurality of transducers (10) and means for producing electrical output based upon drive signals applied to the transducers (see Figure 1 and column 2 lines 5 – 63); output processing

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means for receiving and processing electrical output from the transducer array (see Figures 1 and 6, video display terminal 38 is the final output device); an output transmission path (see Figures 1 and 2) associated with each of the plurality of transducers, each output transmission path means being defined between its associated transducer and the output processing means (see Figure 2); and selector means (25) for selectively activating and deactivating portions of the transducer array by enabling and disabling the output transmission path means (see Figures 1 and 2) such that each output transmission path means is either enabled, thereby allowing transmission of electrical output from the respective transducer (in array 10) to the output processing means, or disabled, thereby preventing transmission of electrical output from the respective transducer to the output processing means (see Figures 1-3).

With regards to claim 34, Harrison, Jr. et al. discloses a method of performing sensing operations on sample using a transducer array (10) having a plurality of transducers (see Figure 1), the method comprising: operating the transducer array sequentially through a plurality of different states (operation of transducer array to transmit and receive reflections from the test object), where the method includes for each state: activating one or more of the transducers (see Figure 2 and column 3 lines 29-62) within the transducer array (10), which includes applying a drive signal to the transducer (see Figure 2) and receiving a corresponding output signal for the transducer at an output processing subsystem (see Figure 1); and isolating all non-activated transducers within the transducer array to inhibit coupling of noise contributions from the non-activated transducers to the output processing subsystem (see Figures 1-4, column 3 lines 29-62, and column 4 line 61 - column 6 line 26), where the transducers which are activated are varied from state to state as the transducer array is operated through a plurality of different states (operation of transducer array to perform scanning function), thereby permitting output to be obtained for different portions of the transducer array at different times.

With regards to claim 35, **Harrison, Jr. et al.** discloses activating one or more of the transducers within the transducer array by enabling an output transmission path

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between the transducer and the output processing subsystem (see RCV switches in Figure 2).

With regards to claim 40, **Harrison, Jr. et al.** discloses isolating all non-activated transducers within the transducer array by disabling the output transmission path between the transducer and the output processing subsystem (see RCV switches in Figure 2).

With regards to claims 42 and 45, **Harrison, Jr. et al.** discloses isolating all non-activated transducers within the transducer array by preventing drive signals from being applied to the transducer (see XMIT switches in Figure 2).

With regards to claim 46, **Harrison, Jr. et al.** discloses preventing drive signals from being applied to a non-activated transducer includes opening a switch between the non-activated transducer and a drive signal source (inherent in XMIT switches in Figure 2).

With regards to claim 48, Harrison, Jr. et al. discloses a method of employing an array of transducers (10) to perform a sensing operation on a sample material (test object), where the transducers are operatively coupled with an output processing subsystem (see Figure 1) configured to receive electrical output produced by the transducers (see Figure 1), the method comprising: generating a selection signal (network 12) which is to be applied to the transducer array in order to select a desired one of the transducers (see column 3 lines 29-62) and thereby obtain output from the desired one of the transducers; applying the selection signal to the transducer array (see Figures 1-4); selectively enabling, based on application of the selection signal, a transmission path operatively coupling the desired one of the transducers with the output processing subsystem (see RCV switches in Figure 2); and isolating the transducers within the transducer array, except for the desired one of the transducers, where such isolation is obtained by disabling transmission paths coupling such other transducers and the output processing subsystem, thereby substantially preventing output signals from being transmitted from such other transducers to the output processing subsystem (performed by RCV switches in Figure 2).

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10. Claims 1, 3, 8, 10, 12, 14, 17, 23, 25, 28, 30, 33-36, 40, 42, 45, 47, and 48 rejected under 35 U.S.C. 102(b) as being anticipated by **linuma et al. (US 4,253,338)**.

linuma et al. discloses a transducer-based sensor system (see Figures) comprising: a transducer array including a plurality of transducers (see Figure 1 and column 2 lines 23-31) and a selector (15) coupled with the transducer array (see Figure 1) and configured to selectively activate within the transducer array by applying an enabling signal (see Figure 3 and column 2 line 49 – column 4 line 55) to the transducer array for at least one, but less than all, of the transducers, such that the transducer array includes at least one selected transducer and at least one unselected transducer, where: for a selected transducer, application of the enabling signal enables a transmission path (see switches Figure 1) between the selected transducer and the output processing subsystem (18, 19, 20, 21), thereby permitting output signals to be transmitted from the selected transducer to the output processing subsystem (18, 19, 20, 21); and the transducer array being configured to isolate any unselected transducers (see Figure 1 and column 2 line 49 – column 4 line 55) from the output processing subsystem, where such isolation is obtained by disabling the transmission paths (performed by opening the Switches in the receiving path ways), thereby substantially preventing output signals from being transmitted from the unselected transducers to the output processing subsystem (see column 2 line 49 - column 4 line 55).

With regards to claim 3, **linuma et al.** discloses a switch (see Figure 1) coupled within the transmission path between the transducer and the output processing system, and where the switch is controlled by the selector (15, see column 2 line 49 – column 4 line 55) so as to close if the transducer is selected, thereby enabling the transmission path between the transducer and the output processing subsystem (see Figures 1 and 5).

With regards to claims 8 and 10, **linuma et al.** clearly discloses a local drive signal generator (see Figures 1 and 5) for each transducer, where the selector (15) is configured to control transducer activation for each transducer by permitting drive signals to be applied from the local drive signal generator to the transducer if the

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transducer is selected (performed by the NAND gate, or AND gate if preferred, shown in Figure 1 which activates the local drive when the transducer is selected), by preventing drive signals being applied from the local drive signal generator to the transducer if the transducer is unselected (local drive signal generator only activated by the selection of the associated transducer, see column 2 lines 49-68).

With regards to claim 12, **linuma et al.** clearly discloses the transducers as being piezoelectric crystals (see column 2 lines 25-29).

With regards to claim 14, **linuma et al.** discloses the transducers as being piezoelectric crystals (see column 2 lines 25-29), which are a form of "bulk acoustic wave devices" as the definition of a "bulk acoustic wave" is a wave, which traverses within the test material and is not limited to the surface of the material.

With regards to claim 17, linuma et al. discloses a transducer based sensor system comprising a transducer array including a plurality of transducers (see Figures 1 and 4 and column 2 line 23 - column 4 line 55) configured to be placed in operative proximity with a sample material (human body), and configured to produce electrical output based upon a drive signal applied to the transducers and upon the sample material (definition of a transducer); an output transmission path (see Figure 1) associated with each transducer, each output transmission path being defined between its associated transducer and an output processing subsystem (see 18, 19, 20, 21 in Figure 1) configured to receive electrical output from the transducers; and a selector (15) configured to control activation and deactivation of portions of the transducer array (see column 2 lines 49 – column 4 line 55) by enabling and disabling the output transmission paths such that each output transmission path is either enabled, thereby allowing transmission of electrical output from the respective transducer to the output processing system, or disabled, thereby preventing transmission of electrical output from the respective transducer to the output processing system (performed by switches in output transmission path in Figures 1 and 5).

With regards to claims 23 and 25, **linuma et al.** clearly discloses a local drive signal generator (see Figures 1 and 5) for each transducer, where the selector (15) is configured to control transducer activation for each transducer by permitting drive

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signals to be applied from the local drive signal generator to the transducer if the transducer is selected (performed by the NAND gate, or AND gate if preferred, shown in Figure 1 which activates the local drive when the transducer is selected), by preventing drive signals being applied from the local drive signal generator to the transducer if the transducer is unselected (local drive signal generator only activated by the selection of the associated transducer, see column 2 lines 49-68).

With regards to claim 28, **linuma et al.** clearly discloses the transducers as being piezoelectric crystals (see column 2 lines 25-29).

With regards to claim 30, **linuma et al.** discloses the transducers as being piezoelectric crystals (see column 3 lines 25-29), which are a form of "bulk acoustic wave devices" as the definition of a "bulk acoustic wave" is a wave, which traverses within the test material and is not limited to the surface of the material.

With regards to claim 33, **linuma et al.** discloses a transducer based sensor system (see Figures) comprising: a transducer array including a plurality of transducers (see Figure 1 and column 2 lines 23-29) and means for producing electrical output based upon drive signals applied to the transducers; output processing means (18, 19, 20, 21) for receiving and processing electrical output from the transducer array (see Figure 1); an output transmission path (see Figures 1 and 5) associated with each of the plurality of transducers, each output transmission path means being defined between its associated transducer and the output processing means (see Figure 1); and selector means (15) for selectively activating and deactivating portions of the transducer array by enabling and disabling the output transmission path means (see Figure 1) such that each output transmission path means is either enabled, thereby allowing transmission of electrical output from the respective transducer to the output processing means (18, 19,20,21), or disabled, thereby preventing transmission of electrical output from the respective transducer to the output processing means (see Figures 1 and 5).

With regards to claim 34, **linuma et al.** discloses a method of performing sensing operations on sample (human body) using a transducer array (see Figure 1) having a plurality of transducers (see Figure 1), the method comprising: operating the transducer array sequentially through a plurality of different states (operation of transducer array to

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transmit and receive reflections from the test object), where the method includes for each state: activating one or more of the transducers (see Figures and column 2 line 49 – column 4 line 55) within the transducer array, which includes applying a drive signal (from local pulse generator) to the transducer (see Figure 1) and receiving a corresponding output signal for the transducer at an output processing subsystem (18, 19, 20, 21 in Figure 1); and isolating all non-activated transducers within the transducer array to inhibit coupling of noise contributions from the non-activated transducers to the output processing subsystem (see Figure 1, column 2 line 23 to column 4 line 55, performed by switch in output transmission path), where the transducers which are activated are varied from state to state as the transducer array is operated through a plurality of different states (operation of transducer array to perform scanning function), thereby permitting output to be obtained for different portions of the transducer array at different times.

With regards to claim 35, **linuma et al.** discloses activating one or more of the transducers within the transducer array by enabling an output transmission path between the transducer and the output processing subsystem (see switches in Figure 1).

With regards to claim 36, **linuma et al.** clearly discloses a local drive signal generator (see Figures 1 and 5) for each transducer, where activating one or more of the transducers includes enabling the local drive signal generator associated with the transducer to be activated (performed by the NAND gate, or AND gate if preferred, shown in Figure 1 which activates the local drive when the transducer is selected, see column 2 lines 49-68).

With regards to claim 40, **linuma et al.** discloses isolating all non-activated transducers within the transducer array by disabling the output transmission path between the transducer and the output processing subsystem (see switches in Figure 1).

With regards to claims 42 and 45, **linuma et al.** clearly discloses isolating all non-activated transducers by preventing drive signals from being applied to the

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transducer (local drive signal generator only activated by the selection of the associated transducer, see column 2 lines 49-68).

With regards to claim 47, **linuma et al.** clearly discloses preventing drive signals from being applied to a non-activated transducer by disabling a local drive signal generator (see Figures 1 and 5) associated with and configured to apply drive signals to the non-activated transducer (performed by the NAND gate, or AND gate if preferred, shown in Figure 1 which activates the local drive when the transducer is selected, this insures the local drive signal generator is only activated by the selection of the associated transducer, see column 2 lines 49-68).

With regards to claim 48, linuma et al. discloses a method of employing an array of transducers (see Figure 1) to perform a sensing operation on a sample material (human body), where the transducers are operatively coupled with an output processing subsystem (see 18, 19, 20, 21 in Figure 1) configured to receive electrical output produced by the transducers (see Figure 1), the method comprising: generating a selection signal (15) which is to be applied to the transducer array in order to select a desired one of the transducers (see column 2 lines 23 - column 4 line 55) and thereby obtain output from the desired one of the transducers; applying the selection signal to the transducer array (see Figures 1 and 5); selectively enabling, based on application of the selection signal, a transmission path operatively coupling the desired one of the transducers with the output processing subsystem (see switches in Figure 1); and isolating the transducers within the transducer array, except for the desired one of the transducers, where such isolation is obtained by disabling transmission paths coupling such other transducers and the output processing subsystem, thereby substantially preventing output signals from being transmitted from such other transducers to the output processing subsystem (performed by switches in Figure 1).

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## Claim Rejections - 35 USC § 103

- 11. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 12. Claim 24 is rejected under 35 U.S.C. 103(a) as being unpatentable over **linuma** et al. in view of Harrison, Jr. et al.

linuma et al. discloses the claimed invention with the exception of the output transmission path between each transducer and the output processing subsystem is selectively enabled and disabled via operation of a buffer coupled within the output transmission path.

Harrison, Jr. et al. teaches that the use of a "buffer" (daisy bus with multiplexer switches) is an acceptable alternative in ultrasonic imaging when utilizing activating multiple transducers within a transducer array in order to speed up the processing time and to simplify the number of connections between the transducer array and the output processing subsystem.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the transducer system of **linuma et al.** with a "buffer" coupled within the transmission output path in order to speed up processing and to simplify and minimize the connections within the transducer system as taught by **Harrison, Jr. et al.** 

13. Claims 4, 18, 26, 41, and 43-44 are rejected under 35 U.S.C. 103(a) as being unpatentable over **linuma et al.** in view of **Robinson et al. (US 6,419,633 B1)**.

linuma et al. discloses the claimed invention in claims 4, 18, 26, 41, and 43-44 with the exception of the transducer being operatively connected to a terminating impedance through the switching device in the output transmission pathway if the associated transducer is unselected.

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Robinson et al. teaches at column 3 lines 26-31 that the unused transducer elements can be left electrically open, can be connected together, can be grounded, or can be conducted to ground potential by an impedance to control the electrical boundary conditions on the elements that are not in use.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to provide the system of **linuma et al.** with a terminating impedance for connecting to the unused or unselected transducers as taught by **Robinson et al.** as **Robinson et al.** clearly teaches that conducting the unused (unselected) transducers to ground potential through or by an impedance helps to control the electrical boundary conditions on the transducer elements which are not in use.

### Allowable Subject Matter

14. Claims 9, 15, 27, 29, 31, and 37-38 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

### Conclusion

15. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Maki Jr. (US 5,044,462) discloses a focused planar transducer.

Kondo et al. (US 5,060,651) discloses an ultrasonic diagnostic apparatus.

Lazaris-Brunner et al. (US 6,047,162) discloses a regional programming in a direct broadcast satellite.

Banta, Jr. et al. (US 6,055,861) discloses methods and apparatus for ultrasound imaging using combined scan patterns.

Rowland, Jr. (US 6,125,271) discloses front end circuitry for a dual band GSM/DCS cellular phone.

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Nguyen (US 2001/0031025 A1) and Nguyen (US 6,600,252 B2) disclose a method and apparatus for selecting at least one desired channel utilizing a bank of vibrating micromechanical apparatus.

16. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Rose M. Miller whose telephone number is 571-272-2199. The examiner can normally be reached on Monday - Thursday, 7:00 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hezron Williams can be reached on 571-272-2208. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

RMM

13 March 2005

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